

The Law Offices of John D. Gugliotta, Esq. 137 South Main Street, Suite 202

Akron, Ohio 44308-1416 330-253-5678 330-253-6658 (Facsimile)

TO: Joseph Moore Pelham 703-872-9302

FR: John D. Gugliotta RE:

09/934,349

July 3, 2003

This Facsimile Transmission has 3 pages including this cover page.

(Call if the Transmission is incomplete or illegible.)

COMMENTS:

Please see the attached DRAFT and proposed language for claim revisions.

Please call direct to discuss at 330-253-5678.

PARTS OR ALL OF THIS FACSIMILE TRANSMISSION MAY CONTAIN PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY INDICATED ABOVE. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT OR THE EMPLOYEE/AGENT RESPONSIBLE TO DELIVER THIS TRANSMISSION TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR COPYING OF THIS TRANSMISSION IS PROHIBITED. IF THIS TRANSMISSION HAS BEEN RECEIVED IN ERROR, PLEASE IMMEDIATELY NOTIFY THIS OFFICE BY TELEPHONE AND RETURN BY MAIL THE ORIGINAL TRANSMISSION RECEIVED AS WELL AS ALL COPIES. THANK YOU.

> **FAX RECEIVED** JUL 0 8 2003 GROUP 3700

DRAFT AMENDMENTS TO CLAIMS

Please amend the Claims below by deleting items marked with a strikeout (i.e. patent) or brackets (i.e. [patent]) and adding items marked with an underline (i.e. patent).

- 1. (Once Amended) A heated coffee mug comprising:
- a cup with a handle extending laterally outward from a perimeter sidwall and forming an upper opening orifice;
 - a lid for affixing to said cup to enclose said upper opening orifice;
- a base for receiving said cup and provide stability on a horizontal surface, said base circumscribing a bottom of said cup by a perimeter wall extending upward from said base of a sufficient distance to prevent sliding of said cup from said base, said perimeter wall being of limited height such as not to interfere with said handle.; and
- a heating element elements retained within said base, said heating element elements powered by 12 volts DC as provided by a motor vehicle to maintain the hot temperature of the contents of said cup.
- 2. (Twice Amended) A heated coffee mug apparatus comprising:
 - a generally standard/drinking vessel;
- a mug holder for surrounding and providing firm mechanical communication with said drinking vessel, said mug holder having a base having a flat lower surface for resting upon a horizontal surface;

C H

a heating element located within said mug holder; and

an insulating media, said insulating media directing heat generated by said heating element to said drinking vessel, said insulating media further protecting a user from direct contact with high temperatures; and

a power cord electrically coupled with a power plug and in electrical communication with said heating element.

- 3. (Original) The heated coffee milg apparatus of Claim 2, wherein said power plug is capable of connecting directly to a motor vehicle's power system.
- 4. (Original) The heated coffee mug apparatus of Claim 3, wherein said power plug is also capable of connecting to a power receptacle.
- 5. (Once Amended) The heated coffee mug apparatus of Claim 2, wherein said heating element comprises a flexible resistive type heat element located on the interior side of the coffee mug holder, to provide heat via direct mechanical communication to the standard containerized food said drinking vessel
- 6.(Original) The heated coffee must apparatus of Claim 2, wherein said heating element further comprises a controlling thermostat provided with a pair of fixed set points.

D